Amendments to the Claims

Claim 1 (Currently Amended) A method of aging a plasma display panel containing a scan
electrode, a sustain electrode, and a data electrode, the method comprising: having an aging
process for performing an aging discharge by application of
applying a voltage having an alternating alternate voltage component to at least between
the scan electrode and the sustain electrode to perform an aging discharge; and electrode,
wherein
applying, after a predetermined time period from a rising time of the voltage having the
alternating voltage component applied at least between the scan electrode and the sustain
electrode, an erase discharge-suppressing a-voltage for suppressing an erase discharge that
occurs after in the wake of the aging discharge is applied to at least any one of the scan electrode,
the sustain electrode, and the data electrode.
Claim 2 (Currently Amended) The method of aging the plasma display panel of Claim 1,
wherein the applying of the erase discharge-suppressing voltage comprises applying the erase
discharge-suppressing voltage-is-applied to the data electrode.
Claim 3 (Currently Amended) The method of aging the plasma display panel of Claim 1,
wherein the applying of the voltage having the alternating voltage component at least between
the scan electrode and the sustain electrode comprises-suppresses occurrence of the erase
discharge after the aging discharge takes place due to any one of increasing increase in voltage
applied to the scan electrode and decreasing or decrease in voltage applied to the sustain
electrode.
Claim 4 (Currently Amended) A The-method of aging a-the plasma display panel containing a
scan electrode, a sustain electrode, and a data electrode, the method comprising: of Claim 1
applying a voltage having an alternating voltage component at least between the scan
electrode and the sustain electrode to perform an aging discharge, wherein the applying of the
voltage having the alternating voltage component at least between the scan electrode and the

sustain electrode comprises one of increasing voltage applied to the scan electrode and decreasing voltage applied to the sustain electrode; and

applying a voltage for suppressing an erase discharge that occurs after the aging discharge, wherein the application of the erase discharge-suppressing voltage is provided to the data electrode, wherein the voltage for suppressing the erase discharge is higher at and an aging-discharge generating moment when moment—at which the aging discharge occurs takes place in the wake of any one of increase in voltage applied to the scan electrode or decrease in voltage applied to the sustain electrode—carries higher voltage than at an erase-discharge generating moment when at which the erase discharge occurs takes place after the aging discharge.

Claim 5 (Currently Amended) The method of aging the plasma display panel of Claim 2, wherein the applying of the voltage having the alternating voltage component at least between the scan electrode and the sustain electrode comprises suppresses occurrence of the erase discharge after the aging discharge takes place due to any one of increasing increase in voltage applied to the scan electrode and decreasing or decrease in voltage applied to the sustain electrode.